

DE2625175

Sealing cap with activating agent chamber - has cylindrical sections sliding together to shut off opening to inside

Patentanmelder:
SANNER KG FRIEDRICH

Publ. Datum:
30.04.1980

Derwent Patentfamilie:
DE2625175 A
DE2625175 B

Priorität:
DE19762625175

Patentklasse (IPC):
B65D51/28

ältestes Prioritätsdatum:
04.06.1976

Zusammenfassung:

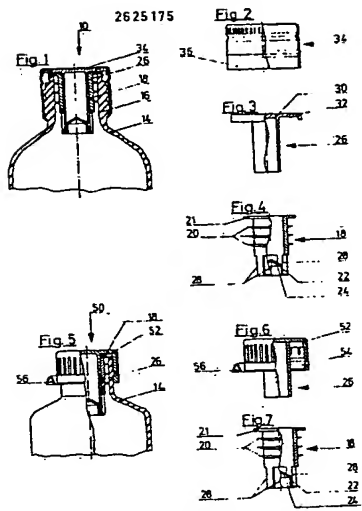
DE2625175 The vessel sealing cap has a chamber for an agent activating the vessel contents and sealed off from the latter. The chamber is formed by a first cylindrical section (18) forming a seal when inserted in the vessel mouth, closed at the end nearest the inside of the vessel and open at the other, but having a discharge opening in the cylindrical wall near the inner end.

A second cylindrical section (26) slides inside the first, and is long enough to shut off the opening when thrust right home. There can be a cylindrical internal boss formed at the inner end of the first cylindrical section, and whose outside dia. is approximately equal to the inside dia. of the second section, which forms a seal shutting off the chamber from the inside of the vessel when slid over the boss.

BEST AVAILABLE COPY

15
Nachruf:
Inv. CLC:
Ausdruckstag:
Überlieferungstag:

DE 29 175
D 22 D 51/28
4. Juni 1978
15. Dezember 1977



709850/0379

BEST AVAILABLE COPY